# Interannual variability and long-term trend of mesoscale eddy kinetic energy in the subtropical southern Indian Ocean

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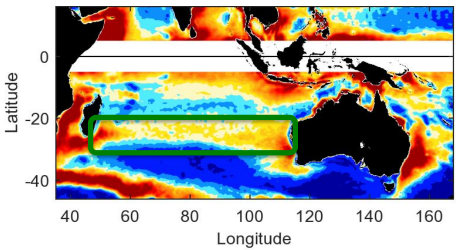


Image: Time-mean surface eddy kinetic energy, from SSALTO/DUACS altimetry product



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# Why study eddies in the subtropical southern Indian Ocean (SSIO)?

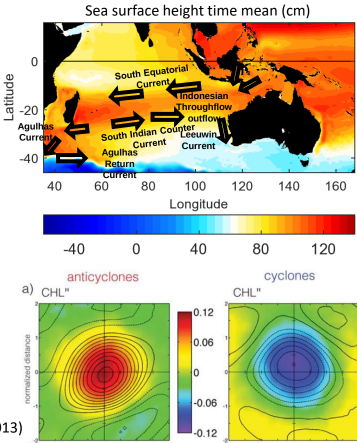
SSIO eddies are not as energetic as eddies in some other areas, however they...

Motivation and research focus

Are located at the intersection of numerous currents. including an unusual poleward-flowing eastern boundary current (Leeuwin Current)

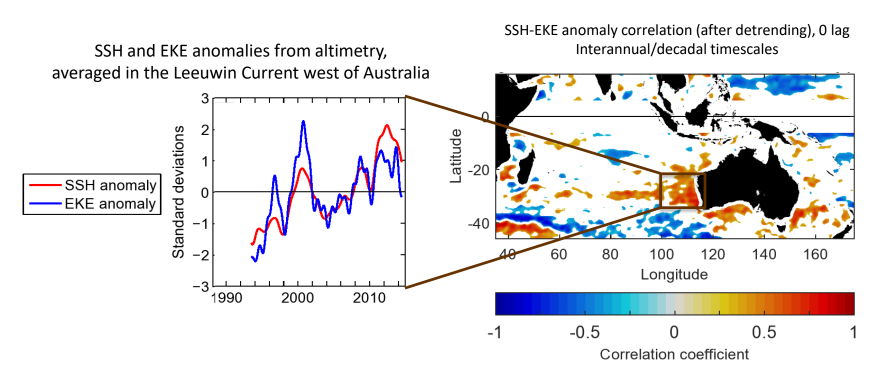
Are important for heat transport of the IO shallow overturning circulation (Lee and Marotzke 1998, Schott et al. 2002, Lee 2004), and may interact with the atmospheric boundary layer

Have significant impacts on chlorophyll anomalies in the region (Gaube et al. 2013, Gaube et al. 2014)



Composite chlorophyll anomalies of SSIO eddies (Gaube et al. 2013)

# SSIO sea surface height (SSH) and eddy kinetic energy (EKE) variability



Why are SSH and EKE anomalies correlated in the eastern SSIO (Leeuwin Current region)?

# Research questions

 Which mechanism(s) explain the close relationship between SSH and EKE on interannual/decadal timescales in parts of the SSIO?

...with possible implications for long-term trends in EKE

 Which climate and/or interior ocean forcings control the interannual and decadal variability of EKE in the SSIO?

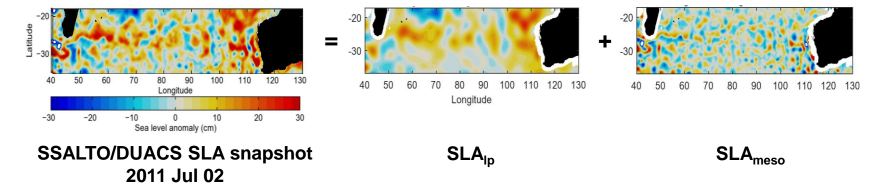
...with possible implications for heat/tracer transport variability & predictability

#### Separation of oceanic motions by spatial scales

In order to focus on dynamics at mesoscales (tens of km to ~200 km)

Motivation and research focus

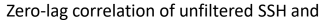
- Low-pass filter SSH (or SLA, i.e., SSH anomaly) in both longitude and latitude
- Use 6° wavelengths (~670 km) as the cutoff threshold, based on eddy scales in Chelton et al. (2011)

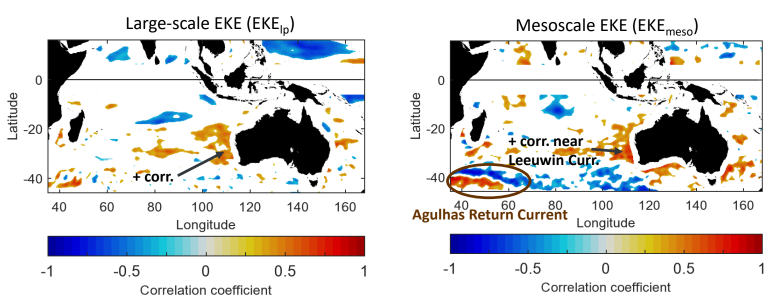


- The low-passed field represents larger-scale motions
- Residual represents mesoscale motions (such as eddies)
- EKE can be computed from each individual field, e.g.,

$$EKE_{meso} = \frac{1}{2} \left\| \hat{\mathbf{k}} \times \frac{g}{f} \nabla (SLA_{meso}) \right\|^{2}$$

#### Correlation between SSH and EKE at interannual/decadal timescales

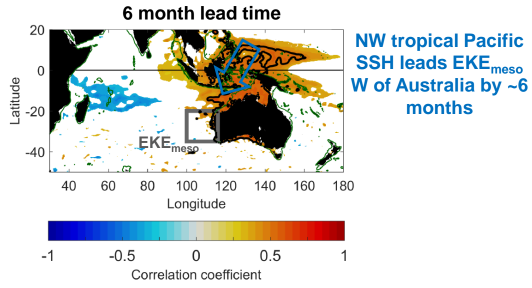




Robust positive correlation between SSH and EKE at both large scales and mesoscales, but confined mostly to the eastern part of the SSIO band near the Leeuwin Current

### Hypothesis: Pacific forcing influences both SSH and EKE variations, instead of SSH forcing EKE

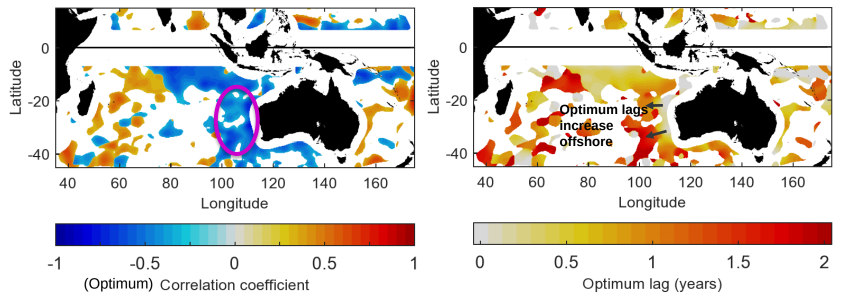
# Correlation of SSH leading box-averaged EKE<sub>meso</sub>



- Correlation implies that Pacific dynamics are an important influence on SSIO eddy activity
- Any connection with the tropical Pacific also implies a possible connection with ENSO...

#### Optimum correlations of Niño3.4 index leading mesoscale EKE

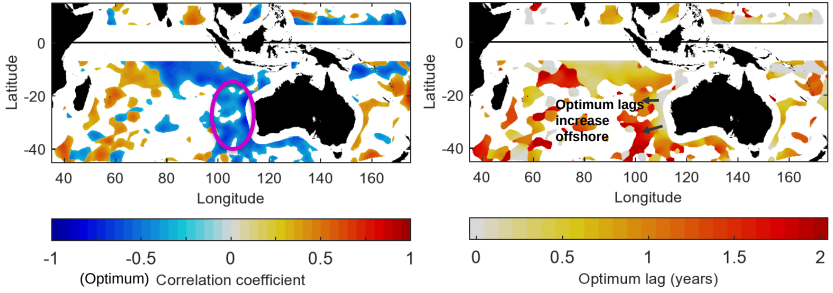
- Jia et al. (2011) found a correlation between ENSO and SSIO eddy activity, but did not examine its spatial dependence
- Hence we correlate the Niño3.4 index with the time variation in mesoscale EKE around the region
  - Plot the maximum magnitude correlation coefficient at any lag in a 0-2 year range



#### Optimum correlations of Niño3.4 index leading mesoscale EKE

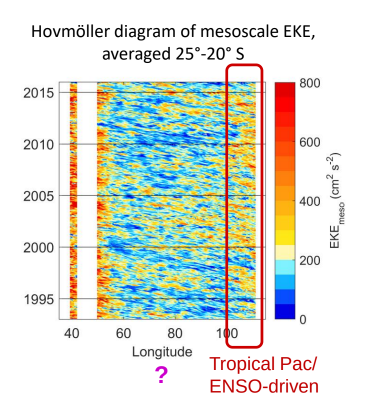
Climate & internal ocean forcing

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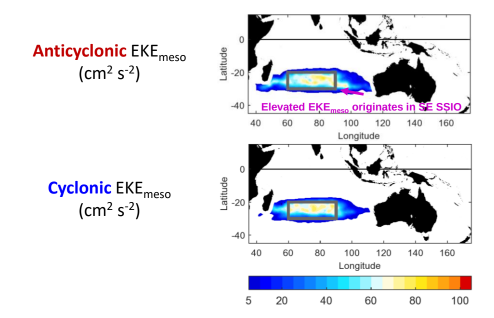


- Results: Optimum correlation is robustly negative east of 100°E; mostly insignificant elsewhere
  - El Niño → lower mesoscale EKE near Australia
  - La Niña → higher mesoscale EKE near Australia

- Western Pacific sea level and ENSO drive variations in eddy activity near the Leeuwin Current
- What drives eddy variability away from the Leeuwin Current (central & western SSIO), in the absence of large-scale climate forcing?



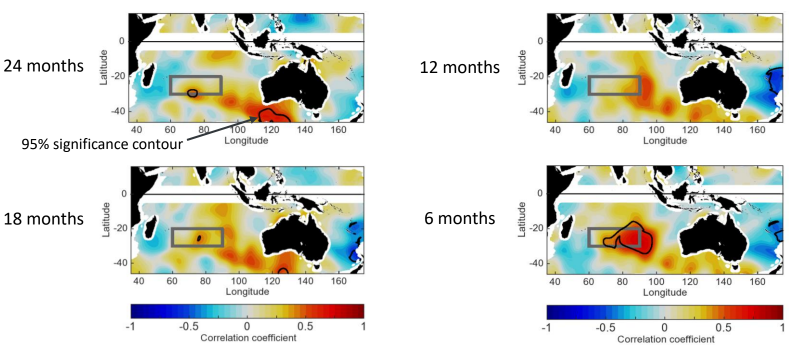
Using eddy trajectory dataset (developed by Chelton et al., now distributed by AVISO), quantify EKE<sub>meso</sub> associated with eddy tracks passing through the central/western SSIO



#### Correlation of regional EKE<sub>meso</sub> leading EKE<sub>meso</sub> in the central/western SSIO

Objective: look to see if temporal variability of mesoscale eddy energy propagates from another region,
 via an oceanic pathway

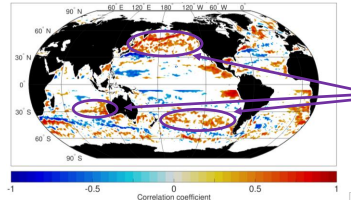
Leading box-averaged central/western SSIO EKE<sub>meso</sub> by



- Suggestion of eddy energy propagation from the SE, though limited confidence based on satellite data alone
- A model-based energy budget could help confirm a remote source of mesoscale eddy energy (future work)

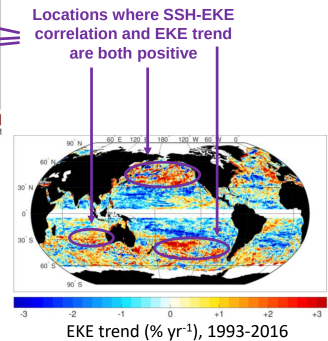
#### A future direction of our work: Global SSH-EKE correlation and the EKE trend

As sea level is rising, eddy activity also seems to be changing in recognizable geographic patterns



SSH-EKE interannual/decadal correlation (detrended), 0 lag

- The EKE trend map has some resemblance to the SSH-EKE anomaly correlation map (which has been detrended to consist of variations at timescales <24 years)</li>
- Positive EKE trend in the SSIO eddy band, corresponding with a positive SSH-EKE correlation



## Conclusions, and remaining questions

- ✓ Tropical Pacific sea level drives both sea level and mesoscale EKE variations near the Australian coast
- ✓ ENSO is the primary climate driver of mesoscale eddy generation and variability in the Leeuwin Current (eastern SSIO) region
- ✓ Further west, eddy variability is not significantly influenced by ENSO, but data from eddy trajectories show EKE from anticyclones originating in the southern part of the eddy band near 100°E
- ? Correlation analyses suggest the possibility of mesoscale EKE propagation from much further SE (south of Australia), but do not establish this with 95% confidence
- ? The SSH-EKE correlation and multi-decadal EKE trend are positive in many parts of the ocean (including the SSIO eddy band)—why is this the case?

SSH rises + SSH-EKE correlation → change in EKE?

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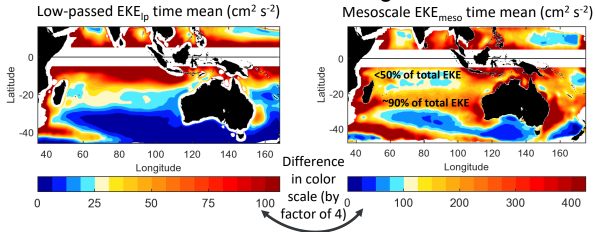
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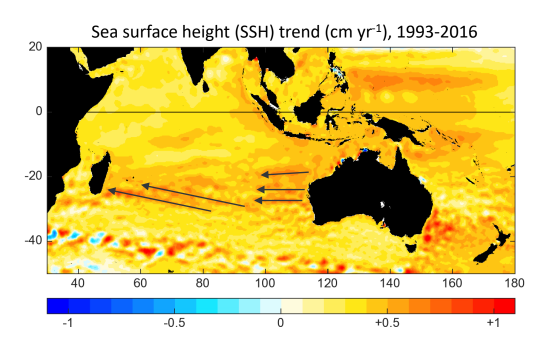
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#### Distribution of EKE associated with large scales and mesoscales



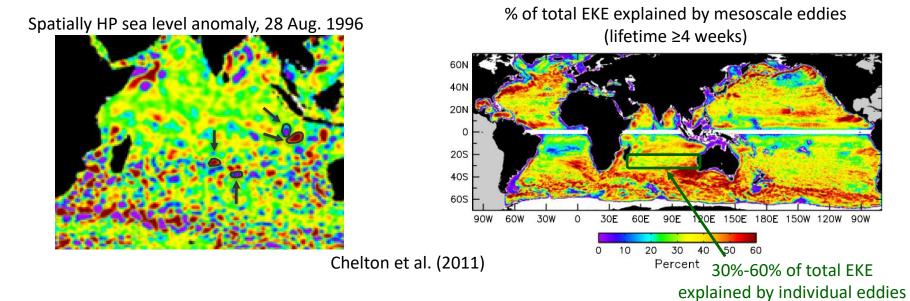
# Hypothesis 1: The interannual/decadal variability of EKE in the SSIO is driven by variations in the number of anticyclonic (warm-core) eddies → More AC eddies → EKE increases → SSH increases also



Highly positive "tracks" in long-term SSH trend look like eddy propagation pathways

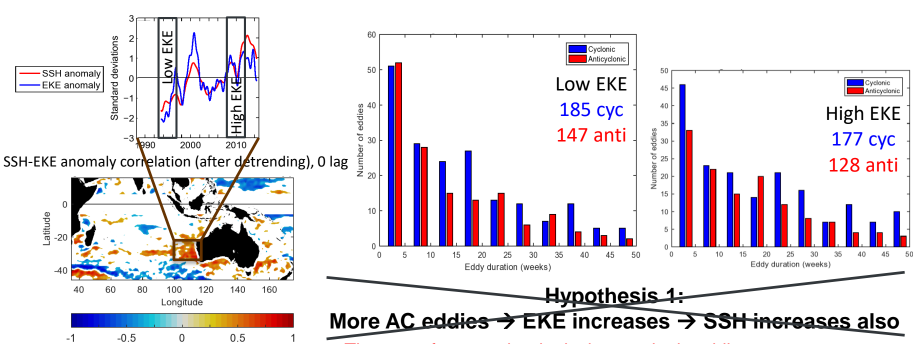
# Mesoscale eddies and EKE – the eddy counting approach

- Isern-Fontanet et al. (2003; 2006), Morrow et al. (2004), and Chelton et al. (2007; 2011)
   have used algorithms to identify individual mesoscale eddies
- The Chelton et al. (2011) method identifies eddies as closed, compact contours of spatially high-passed sea level anomaly (SSH minus its time mean)



# Do anticyclonic eddy variations explain SSH and EKE variability?

Histograms of cyclonic and anticyclonic eddies identified using the Chelton et al. (2011) method, during low and high EKE periods



Correlation coefficient

- There are fewer anticyclonic than cyclonic eddies
- Number of AC eddies does not increase during high EKE & SSH periods